From: Prytula, Mark T

To: <u>Saric, James; bucholtzp@michigan.gov</u>

Cc: jkern@kernstat.com; Draper, Cynthia E; Parks, Theodore H; gtgriffi@gapac.com; lcforten@gapac.com; Bondy,

Garret E; jeff.keiser@ch2m.com; kingtw@cdmsmith.com

Subject: Kalamazoo River water surface slope/energy data

Date: Wednesday, May 22, 2013 5:33:08 PM

Jim and Paul,

On our call this afternoon with John Kern, he mentioned some water surface slope/energy data that EPA/MDEQ had collected for the Kalamazoo River. This data would be helpful in assessing geomorphology correlations with the PCB samples.

If possible, we would like to integrate this information into our GIS database for the river. Can this information be made available to GP/AMEC, and can you point us in the right direction to obtain the data files?

Thanks,

Mark

Mark T. Prytula, PhD, PE (GA) Senior Environmental Engineer AMEC

Environment & Infrastructure 1075 Big Shanty Road NW, Suite 100, Kennesaw, GA 30144, USA Direct (770) 421-3319, Mobile (678) 910-0259

Business sustainability starts here... AMEC is committed to reducing its carbon footprint.

The information contained in this e-mail is intended only for the individual or entity to whom it is addressed. Its contents (including any attachments) may contain confidential and/or privileged information.

If you are not an intended recipient you must not use, disclose, disseminate, copy or print its contents.

If you receive this e-mail in error, please notify the sender by reply e-mail and delete and destroy the message.